

# Exercises

- Reading Data Files    [[pdf](#), 55 KB] [[doc](#), 40 KB]
- Creating CDMS Variables    [[pdf](#), 55 KB] [[doc](#), 41 KB]
- Basic Plotting    [[pdf](#), 61 KB] [[doc](#), 41 KB]
- Managing Metadata    [[pdf](#), 54 KB] [[doc](#), 41 KB]
- Averaging    [[pdf](#), 53 KB] [[doc](#), 39 KB]
- Statistics    [[pdf](#), 54 KB] [[doc](#), 39 KB]
- Regridding and Differencing    [[pdf](#), 56 KB] [[doc](#), 44 KB]
- Reading Binary and ASCII Files    [[pdf](#), 51 KB] [[doc](#), 40 KB]
- Ctime and Axes    [[pdf](#), 73 KB] [[doc](#), 40 KB]
- Aggregating Files With cdscan and CDML    [[pdf](#), 65 KB] [[doc](#), 55 KB]